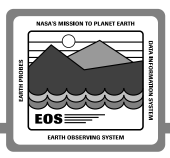


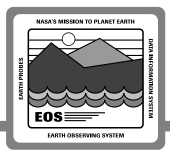
Building on Version 0 Judy Feldman

13 - 14 December 1993

Building on Version 0 Agenda

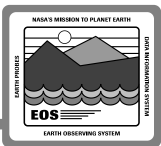


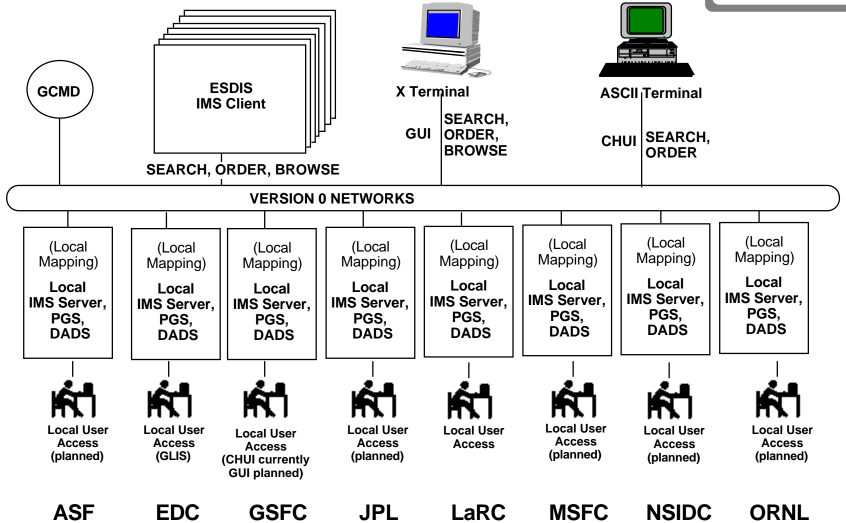
Version 0



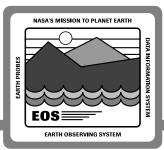


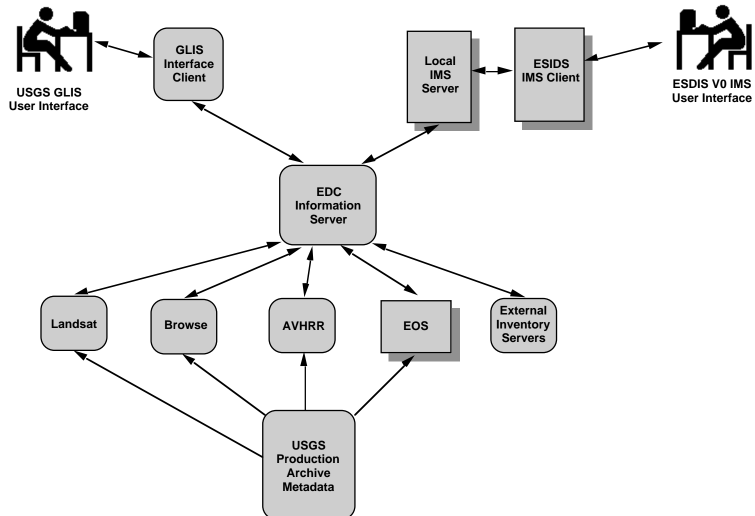
ESDIS (System Level) IMS Architecture





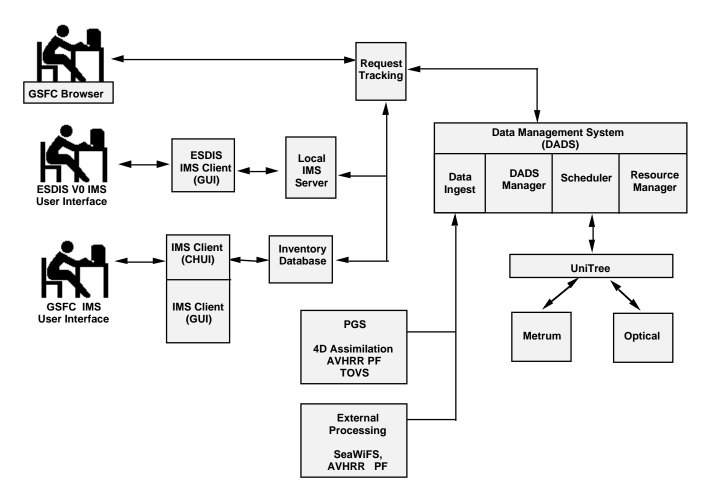
EDC Version 0 Architecture



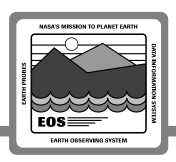


GSFC Version 0 Architecture



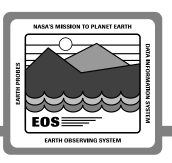


Version 0 - Version 1 Architecture Comparison



System Criteria	Version 0 Capability	Version 1 and beyond Capability
Distributed	DAAC autonomy	DAAC Autonomy
Architecture	DAAC heterogeneity	DAAC heterogeneity
	Multiple site query	Inter-site query
	<u>-</u>	automatic distribution of toolkits
Extensibility	Vertical(FSMS,DBMS)	Horizontal & vertical
	<u>-</u>	Object paradigm
	<u>-</u>	APIs for client and server
	<u>-</u>	Reuseable software infrastructure
Interoperability	Data dictionary task	Active data dictionary
	ODL	Schema resolution
Scalability	Add IMS easily	Add service providers
	DAAC unique funtionality	Add services
Data Paradigm	Metadata/data	"data are data"
Standards	TCP/IP	GOSIP
	ODL	DCE
	Z39.50	Z39.50
	-	CORBA
RMA	-	Strong RMA requirements

Building on Version 0



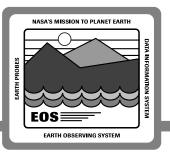
- Version 0 Lessons Learned Document was the "tip of the iceberg"
- Other documents (V0 DAAC proposals, DAAC design documents)
- DAAC trips
- Version 0 meetings (IMS team, USWG, UWG)
- Site liaisons
- Version 0 Analysis Study



Integration:

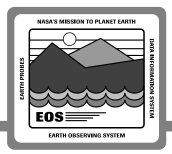
- process
- experience
- hardware
- software
- design



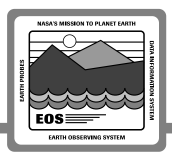




Functional Analysis Matrix

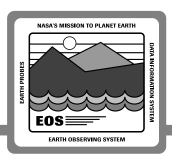


Functional Analysis Matrix (FAM)



	ASF	EDC	GSFC	JPL	LaRC	MSFC	NSIDC	System
Directory	Access Via ESDIS IMS	GLIS	Access Via ESDIS IMS	Access Via ESDIS IMS	Will have hypertext viewer	Will have hypertext access	Access Via ESDIS IMS	Use clary searche
Inventory	SAR and GPS searches	coordinated with EDC information server	looking at coincident search	spatial and temporal subsetting to granule level	spatial subsetting for HDF files; timeline!	"super granule" concent		TITLE: ASF Accounting Procedures RE: Carl Wheatley / Ellen Chilikas
Guide	Will be available 7/94	Will be available 7/94	Developed widget that interfaces WWW	Will be				DAAC: ASF
Browse	looking at providing degraded SAR images	some HDF browse						Details: # kinds of users of ASF data -ESA users w/ data credits
Accounting								- NASA users w/ data credits
Standard Data Production	qu. metaoc generation, derived producc							 - NASA users w/ \$\$ Additional information available
Alg. I&T		LAS IC TAE, CAS.						descrbing how accound balances and budgets are kept available
Interoper- ability	With V0 ESDIS IMS	With V0 ESDIS IMS; looking at interop w/ NOAA	With vo	ь				Integration: Design Consideration
Distribution Media	sampler; 8mm; prints; 9trk	3480; 8mm; 4mm;prints; 9trk	ftp; 8mm; CD- ROM; 9trk	ftp; ö ROM; 9trk				Review: ASF concerned that ECS hasn't properly planned for this
Product QA	Visual Insptection; SAR proc. validation	QA flag in metadata	limited; manual QA of TO VS	QC of data sets; quality flag in pathfinder		L		Recommendation: ECS system should be able to handle all ASF types of accounting
								Resources: Investigate further as design develops

Building on System Engineering Lessons Learned (Examples)



Reuse of Version 0 development process and DAAC procedures

Development Approach

- Incremental development approach.
- Small development teams (LaRC and others)
- Tirekickers.

System Integration & Test

- Test Plans/Data for regression testing of Version 0 (EDC, GSFC, MSFC)
- Software Modification Request (SMR) discrepancy tracking system (GSFC)
- Use experience gained at all DAAC's in Integrating Version 0

Data Migration

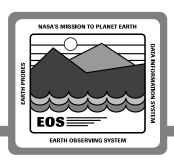
Procedures for ingest of data (MSFC, GSFC)

Version 1 and Beyond:

- User Model
- Demographic study
- System Model (push and pull)
- Standardsstudy
- Independent testing

- Data Model
- Science Scenarion development
- Emerging technology study
- External andInternal Interface analysis
- Architecture trades

Building on V0 IMS Lessons Learned (examples)



Guide (NSIDC, GSFC, ESDIS)

- Provides access to servers by non-EOSDIS clients
- Reuse of public domain and externally developed software

Search Algorithms (EDC)

· Object oriented approach to search engines

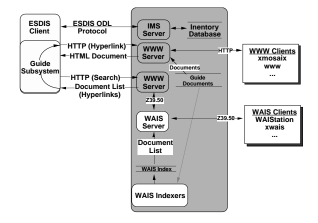
Data Dictionary (All DAACs, JPLand ESDIS lead)

Lexicon of DAAC terminology

User Interface (LaRC, ESDIS)

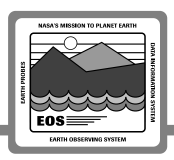
- Development of ESDIS GUI style (based on LaRC)
- timeline

Feasibility/success of loosely coupled distributed server concept



Version 1 and Bevond:

Building on DADS Lessons Learned (examples)



Handling large data volumes with current technology is difficult

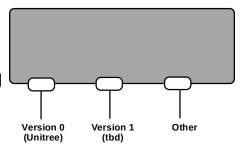
Software Reuse Services

- Data conversion
- Data ingest

Unitree experience (GSFC, LaRC, Lewis, Unitree working group)

• do not want to be locked into a single product

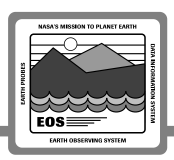
Staging sizing and management
Anonymous ftp (LaRC, JPL, GSFC) being evaluated
Data structure analysis



Version 1 and Beyond:

- Integrated, heterogeneous HSMs
- Collaborative data servers
- Site resource load management
- Program interface access to data services
- Advanced cache management
- Heterogeneous data servers
- · Data set specific subsetting
- API for search methods

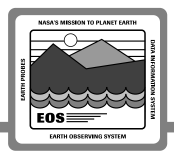
Building on PGS Lessons Learned (examples)



Potential Reuse identified:
Automatic Scheduling (SeaWiFS, GSFC, UARS, ERBE, CERES)
Automatic QA (NSIDC)
LAS (EDC)
HDF tools (NCSA)

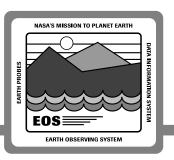
Verrsion 1 and Beyond:

Building on CSMS Lessons Learned (examples)





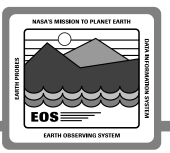
Building on CSMS Lessons Learned (examples)



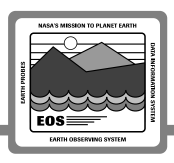
Other CSMS Functions:

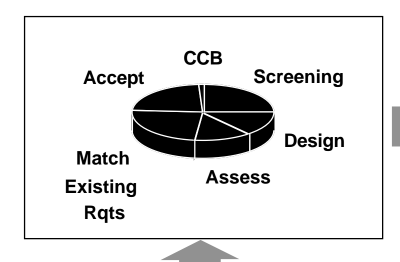
Version 1 and Beyond:





"Version 0 not" list







Input From:

- Lessons Learned Document
- DAACs
- Tirekickers
- Project Office
- ECS Team

Sample Topic Areas

Sample Accepted entries:

- Investigator knowledge base
- Process for removal of data from archive
- Read software to be provided with data
- Movie loop browse
- Selection list
- Timeline
- Dataset specific metadata
- Save and retrieve query

Sample Assessment entries:

- Range of functionality for Coincident search
- Metadata in IMS for SCF holdings

Sample Design Consideration entries:

- APIs for common data structures
- Browse features
- GUI portability
- Control of query results display

RRDB Process

